

Figure 1

A)

hMCP-1	1	MKVSAAALLCL	LLIAATFIPQ	GLAQPDAINA	PVTCCYNFTN	RKISVQRLAS	50
MCP-1WT*	1			<u>M</u> QPDAINA	PVTCCYNFTN	RKISVQRLAS	28
MCP-1WT*2A	1			<u>M</u> QPDAINA	PVTCCYNFTN	AAISVQRLAS	28

hMCP1	51	YRRITSSKCP	KEAVIFKTIV	AKEICADPKQ	KWVQDSMDHL	DKQTQTPKT	99
MCP-1WT*	29	YRRITSSKCP	KEAVIFKTIV	AKEICADPKQ	KWVQDS IDHL	DKQTQTPKT	77
MCP-1WT*2A	29	YRRITSSKCP	KEAVIFKTIV	AKEICADPKQ	KWVQDS IDHL	DKQTQTPKT	77

B)

hMCP-1	1	QPDAINAPVT	CCYNFTN	RK I	SVQRLASYRR	ITSSKCPKEA	VIFKTIVAKE	50
hMCP-2	1	QPDSVSIPIT	CCFNVIN	RK I	PIQRLESYTR	ITNIQCPKEA	VIFKTKRGKE	50
hMCP-3	1	QPVGINSTTT	CCYRFIN	KK I	PKQRLESYRR	TTSSHCPREA	VIFKTKLDKE	50
hMCP-4	1	QPDALNVPST	CCFTFSS	KK I	SLQRLKSYV-	ITTSRCPQKA	VIFRTKLGKE	49
Eotaxin	1	GPASVPTT	CCFNLAN	RK I	PLQRLESYRR	ITSGKCPQKA	VIFKTKLAKD	48

hMCP-1	51	ICADPKQ	<u>K</u> WV	QDSMDHLDKQ	TQTP	<u>K</u> T	76
hMCP-2	51	VCADPKE	<u>R</u> WV	RDSMKHLDQI	FQNL	<u>K</u> P	76
hMCP-3	51	ICADPTQ	<u>K</u> WV	QDFMKHLDKK	TQTP	<u>K</u> L	76
hMCP-4	50	ICADPKE	<u>K</u> WV	QNYMKHLGRK	AHTL	<u>K</u> T	75
Eotaxin	49	ICADPKK	<u>K</u> WV	QDSMKYLDQK	SPTP	<u>K</u> P	74

Figure 2

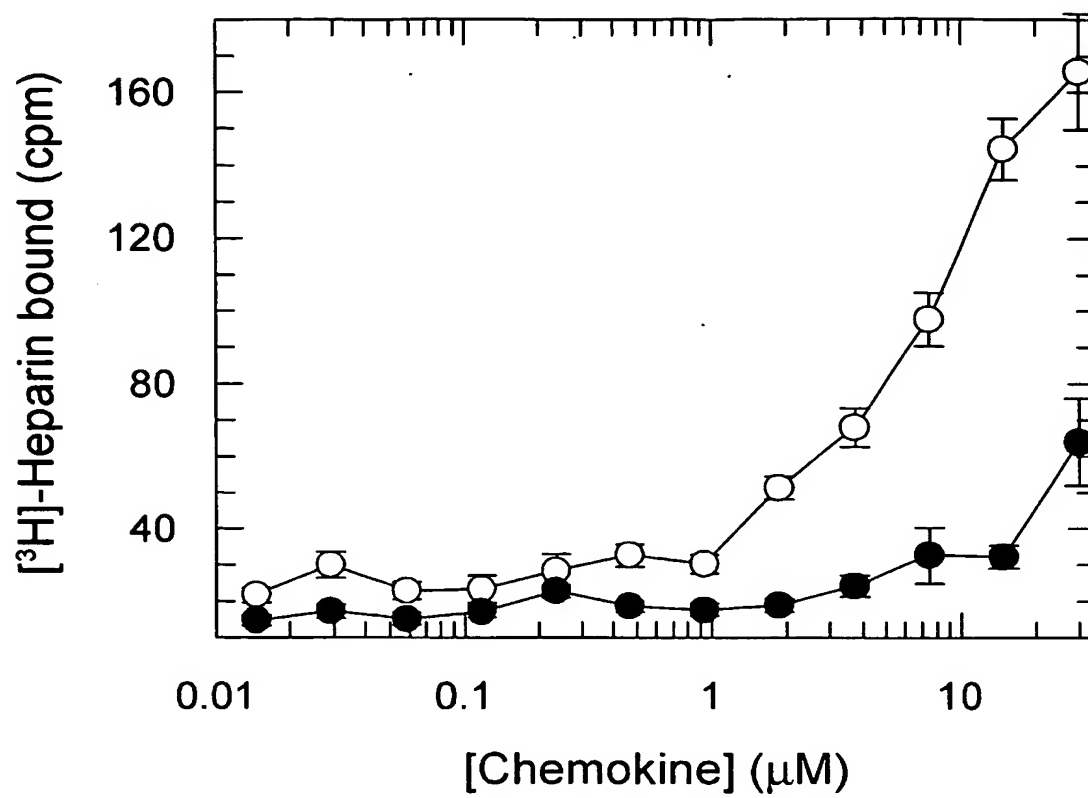


Figure 3

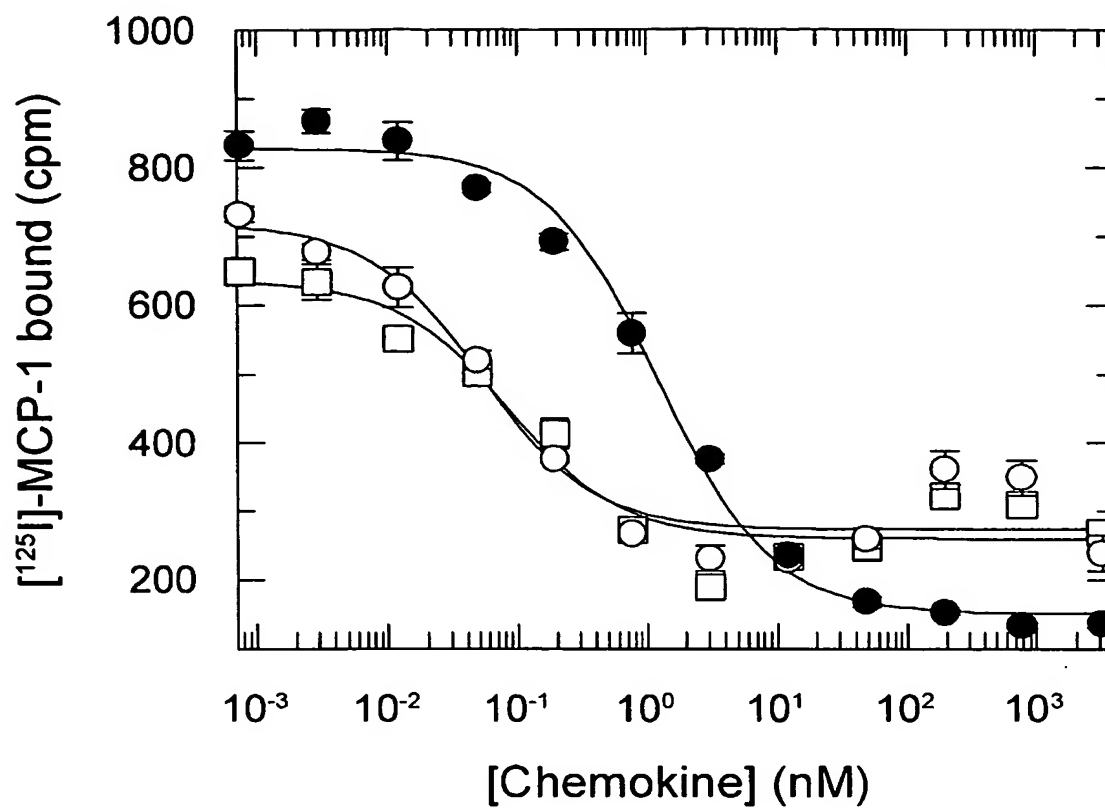


Figure 4

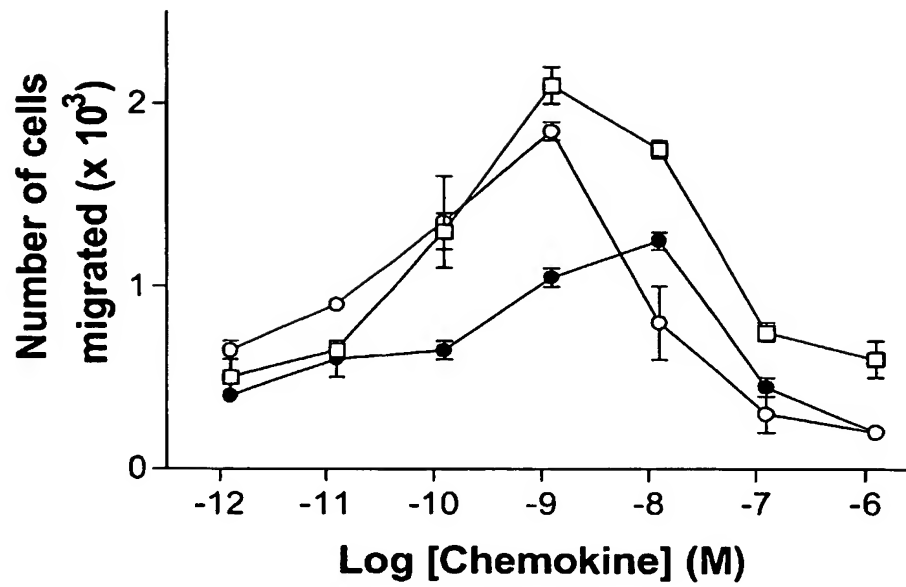


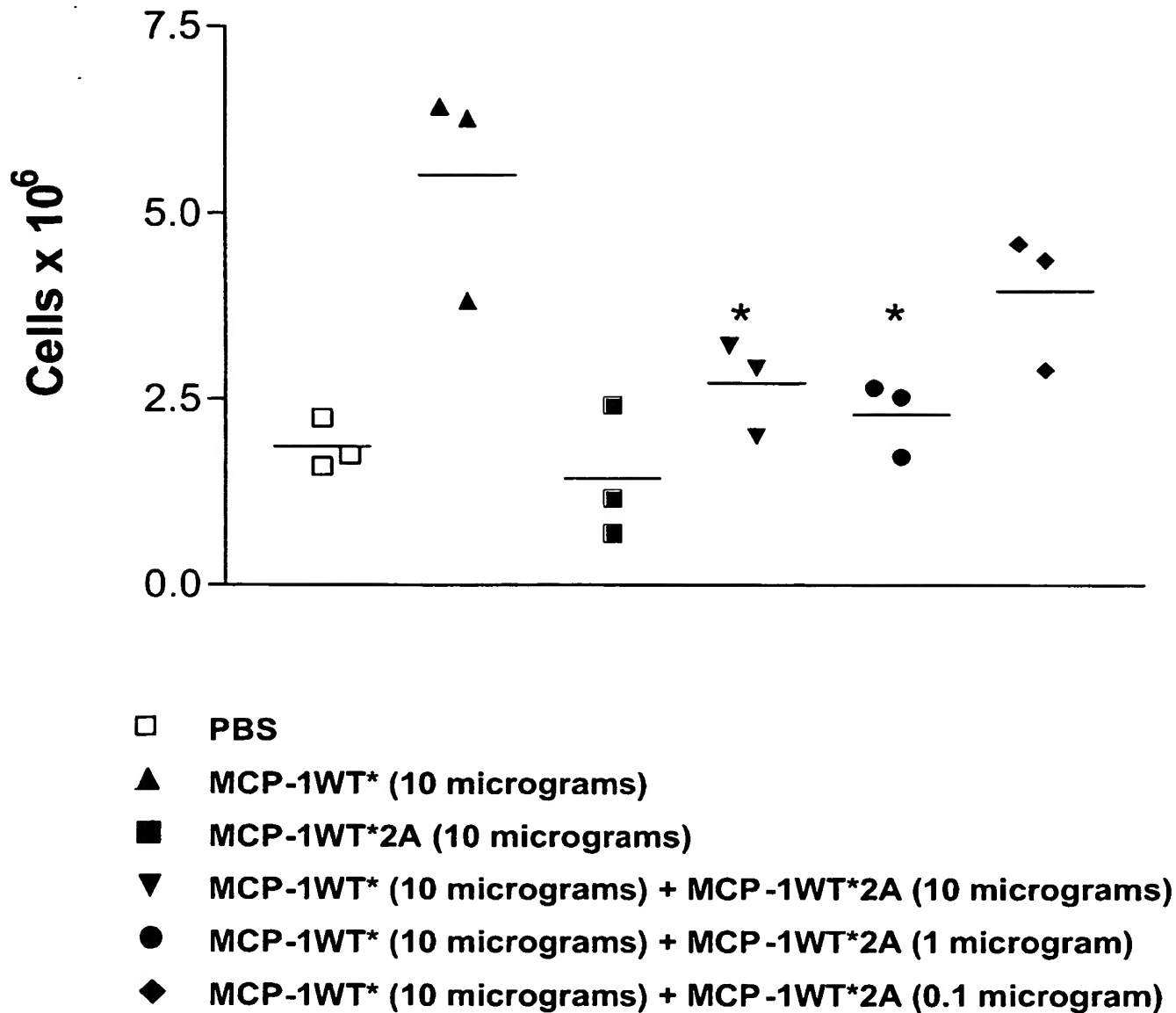
Figure 5

Figure 6

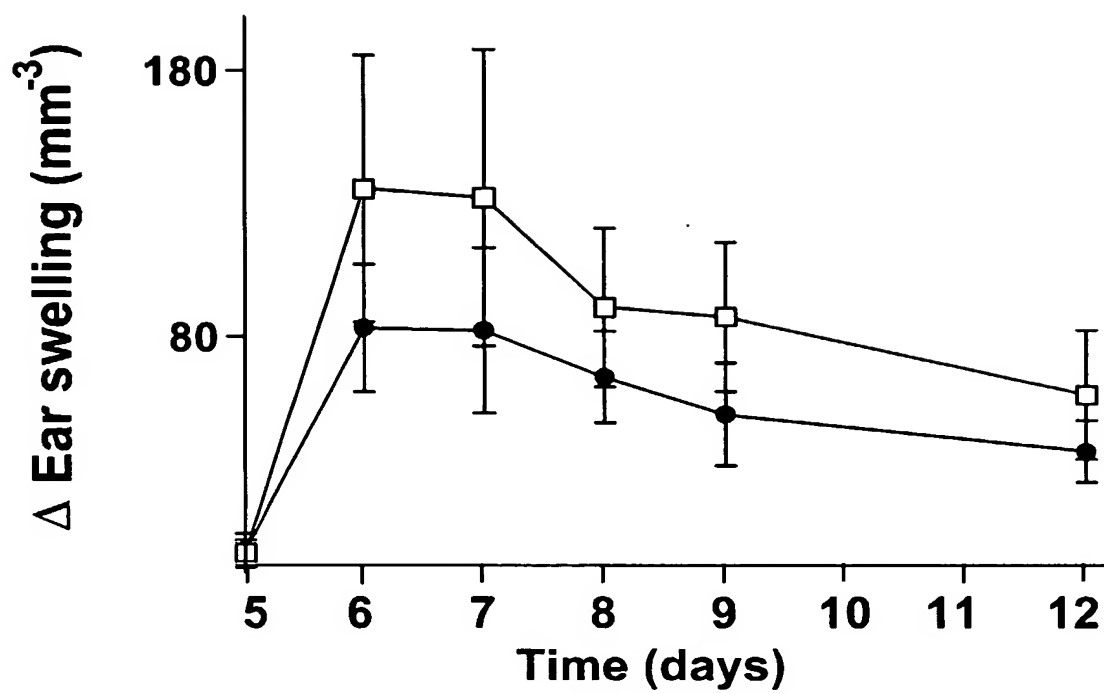


Figure 7

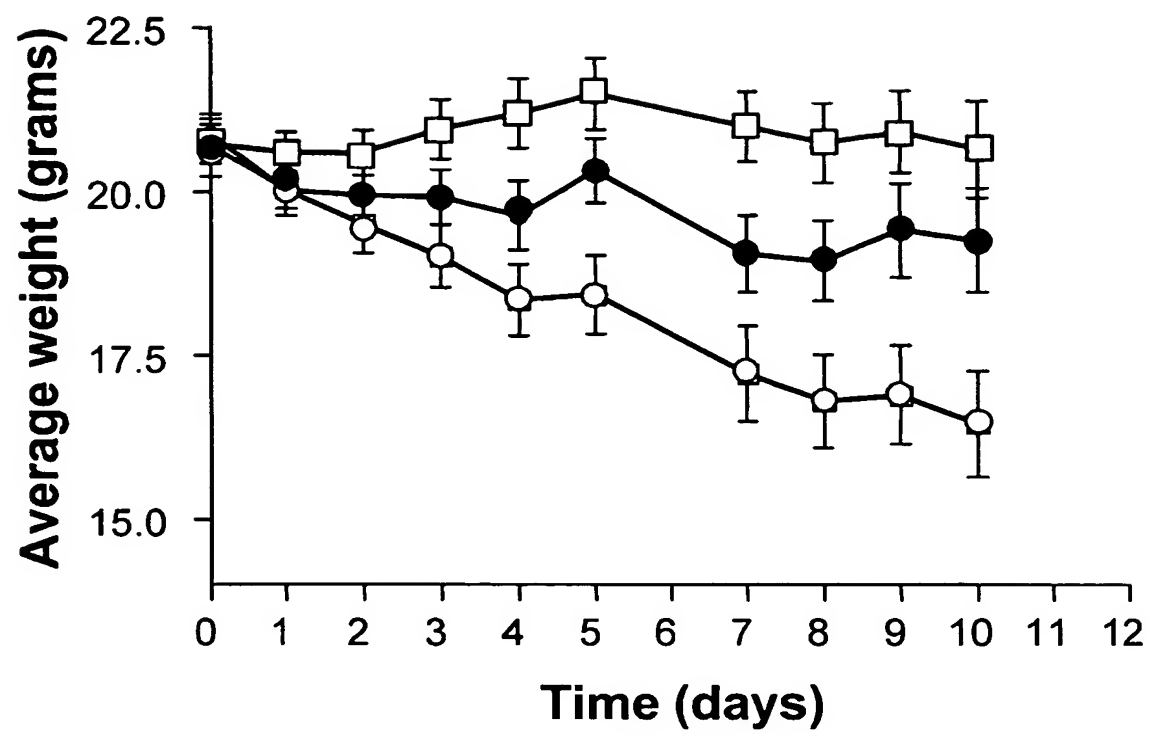


Figure 8

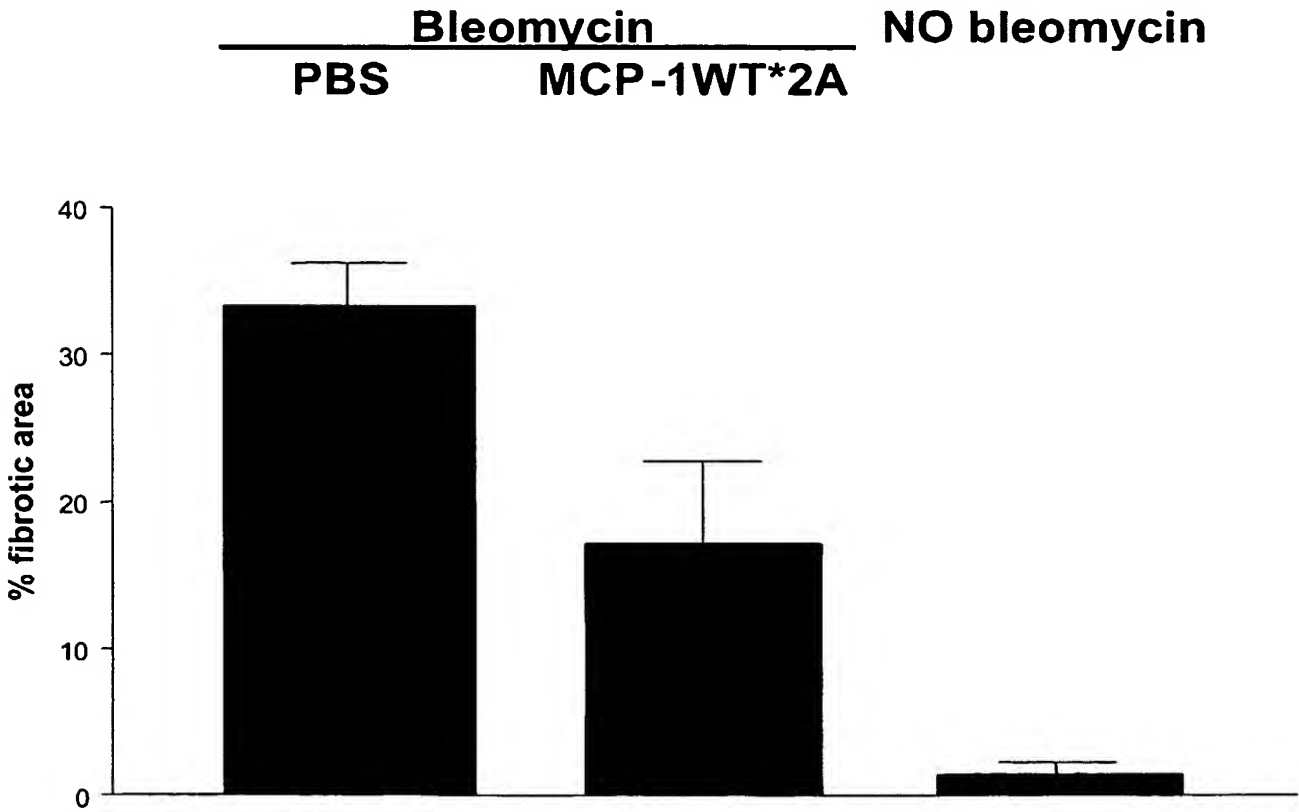
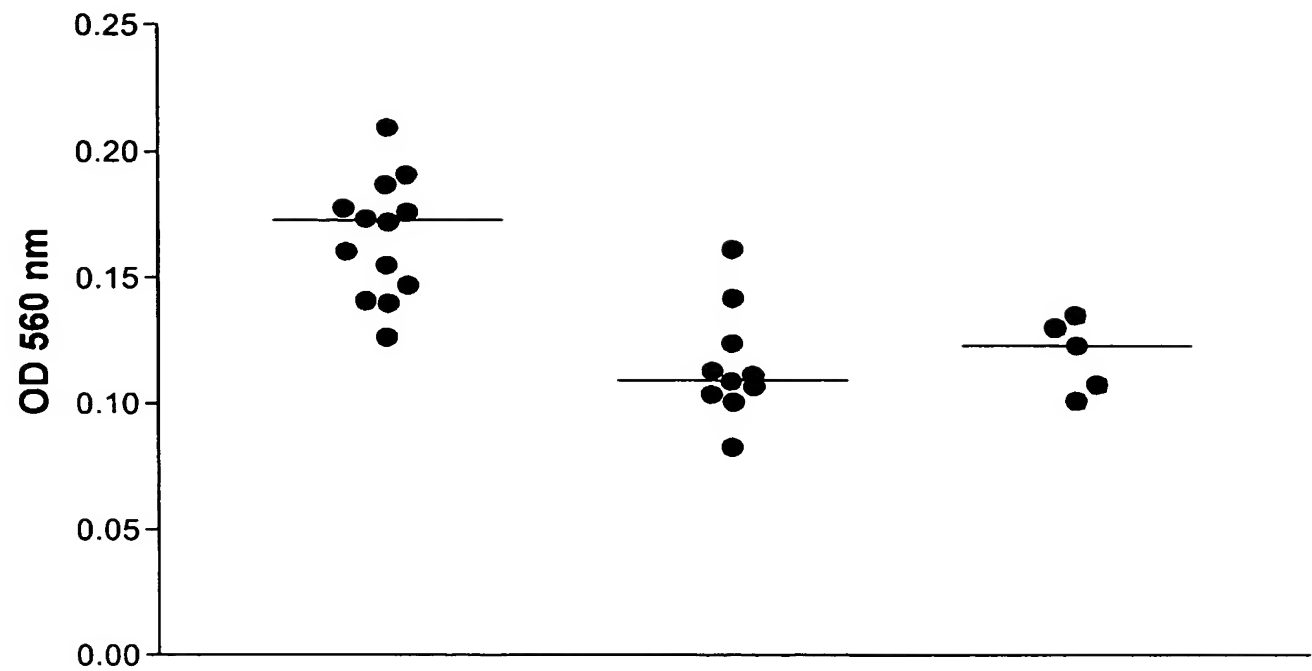


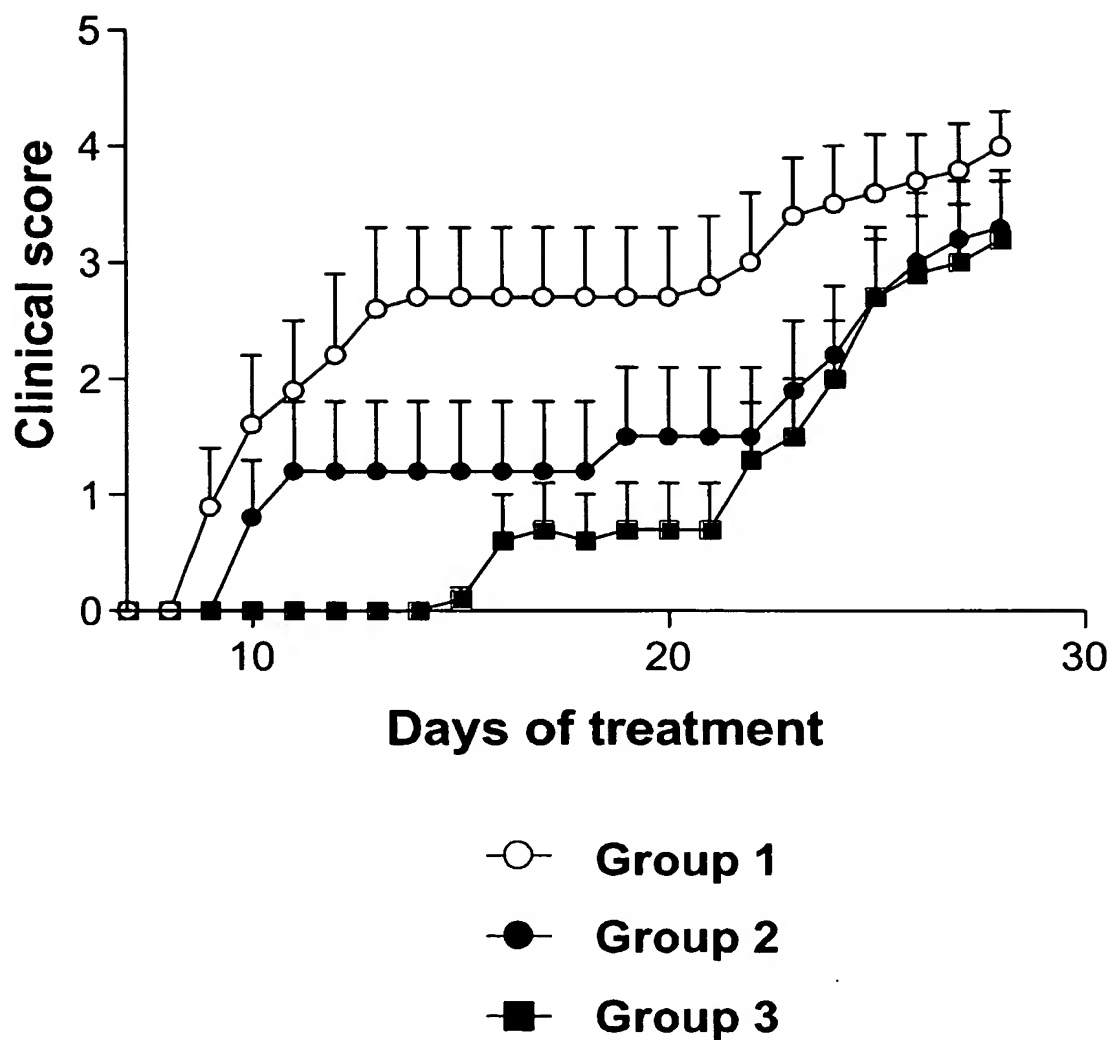
Figure 9

Figure 10

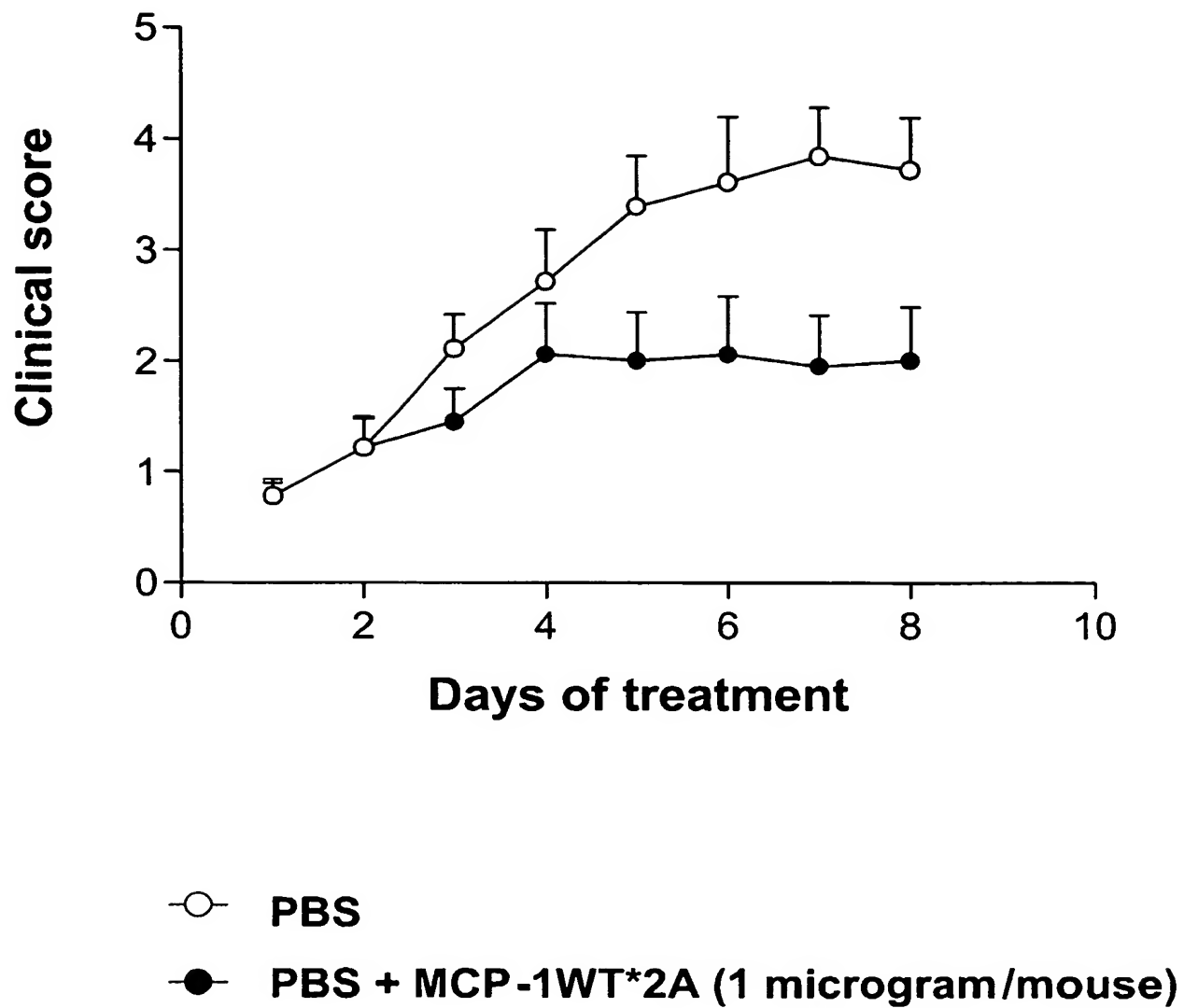


Figure 11